

The American Mineralogist

*Journal of the Mineralogical
Society of America*

EDITOR

WALTER F. HUNT

ASSOCIATE EDITORS

WILLIAM F. FOSHAG, SAMUEL G. GORDON, ESER S. LARSEN,
AUSTIN F. ROGERS, M. N. SHORT AND GEORGE TUNELL

VOLUME 21, 1936

Reprinted with the permission of the original publishers

KRAUS REPRINT CORPORATION

New York

1966

The American Mineralogist

Journal of the Mineralogical
Society of America

WALTER F. HUNT

Editorial Board

WALTER F. HUNT, Editor, Mineralogical Society of America, 1100 North
Fourth Street, Philadelphia, Pennsylvania 19107

Vol. 61, No. 1

Published with the assistance of the National Science Foundation

WILEY-INTERSCIENCE

New York

Printed in U.S.A.

CONTENTS OF VOLUME 21

NO. 1, JANUARY

Vesuvianite from Georgetown, California.....	Adolf Pabst	1
An x-ray powder camera.....	M. J. Buerger	11
Silica-fluorite pseudomorphs.....	Joseph Murdoch	18
A study of feldspar twinning in a differentiated sill.....	Winifred M. Chapman	33
The mineralogy of asbestos: Ishkyldite, a new structural variety of chrysotile.....	F. V. Syromyatnikov	48
Cubanite from Sudbury, Ontario.....	M. A. Peacock and G. M. Yatsévitch	55
Ganophyllite and zincian amphibole from Franklin Furnace, New Jersey.....	W. F. Foshag	63
Orientation of minerals in "autoliths".....	Adolf Pabst	68
Andalusite in pegmatite.....	Joseph Murdoch	68
Bustamite from Inyo County, California.....	Joseph Murdoch and Robert W. Webb	69
The probable non-existence of arsenoferrite.....	M. J. Buerger	70
X-ray powder diffraction data for antlerite and brochantite.....	A. W. Waldo	71
Analyses of thulite.....	Stuart A. Northrop	73
Proceedings of societies; Book review.....		74

NO. 2, FEBRUARY

Cleavage of ionic minerals.....	M. D. Shappell	75
On the crystal form of sternbergite.....	M. A. Peacock	103
Dickite in Missouri.....	W. A. Tarr and W. D. Keller	109
The dielectric constant of mineral powders.....	Joseph L. Rosenholtz and Dudley T. Smith	115
An improved specific gravity balance.....	Paul F. Kerr	121
Crystallography of lithium molybdo-tellurate.....	J. D. H. Donnay and J. Mélon	125
The accessory minerals of the Wolf Mountain Granite, Llano County, Texas.....	R. E. McAdams	128
Cyclic permutation of crystallographic axes.....	M. A. Peacock	136
Occurrence of claudetite in Imperial County, California.....	Vincent C. Kelley	139
Proceedings of societies; Book review.....		140

NO. 3, MARCH

Mineralization of the Virginia titanium deposits.....	Clarence S. Ross	143
A technique for the construction of models illustrating the arrangement and packing of atoms in crystals.....	M. J. Buerger and Robert D. Butler	150
Memorial of Edward Salisbury Dana.....	William E. Ford	173
Memorial of Charles Henry Richardson.....	L. W. Currier	178
Proceedings of the sixteenth annual meeting of The Mineralogical Society of America at New York, New York.....	Paul F. Kerr	183
Report of the Committee on Nomenclature.....	Waldemar T. Schaller	188
List of former officers and meetings.....		209
Book review; Notes and news; New mineral names.....		211

NO. 4, APRIL

Moore County, North Carolina, meteorite—A new eucrite.....	E. P. Henderson and Harry T. Davis	215
--	------------------------------------	-----

Fuller's earth of bentonitic origin from Tehachapi, California.....	Paul F. Kerr and Eugene N. Cameron	230
Bentonitic magnesian clay-mineral.....	W. F. Foshag and A. O. Woodford	238
Immersion liquids of high refractive index.....	C. D. West	245
Crystallography of ammonium molybdo-ditellurate.....	J. D. H. Donnay and J. Mélon	250
A spectrophotometric study of smoky quartz.....	Nora M. Mohler	258
Bertrandite and epistilbite from Bedford, New York.....	Frederick H. Pough	264
Uraninite from Hottah Lake.....	Frank H. Bruner	265
Locality for opalized spherules.....	A. E. Alexander	266
Book review; Proceedings of societies; New mineral names.....		267
Proposed constitutional amendment.....		272

NO. 5, MAY

Pyroxmangite, new locality; Identity of sobralite and pyroxmangite.....	E. P. Henderson and Jewell J. Glass	273
Microscope with universally movable tube.....	T. Sueno	295
Crystallography of caesium molybdo-tellurates.....	J. D. H. Donnay and J. Mélon	299
Xenoliths in the Organ batholith, New Mexico.....	Kingsley C. Dunham	312
Morphological description of diopside crystals.....	M. A. Peacock	318
Minerals in Bates limestone, Lewiston, Maine.....	Lloyd W. Fisher	321
A peculiar type of zoning in feldspar.....	Joseph M. Trefethen	327
Amygdaloidal dikes.....	Robert S. Moehlman	329
Book review; New mineral names.....		331

NO. 6, JUNE

Metamorphic differentiation at contacts between serpentinite and siliceous country rocks.....	A. H. Phillips and H. H. Hess	333
Nepheline contrasts.....	N. L. Bowen and R. B. Ellestad	363
A mineralized spherulitic limestone in the Cheltenham fireclay.....	Victor T. Allen	369
Sulfur in cyrtolite and its indication of galena.....	O. B. Muench	374
A simple microchemical test for silicon.....	Lloyd W. Staples	379
On the use of "Polaroid" for photographing large thin sections in crossed polarized light.....	B. M. Shaub	384
Optically positive cordierite in the Kisseyenew gneiss at Sherridon, Manitoba.....	Ralph L. Rutherford	386
Proceedings of societies.....		388
Supplementary note on "Cleavage of ionic minerals".....	M. D. Shappell	390

NO. 7, JULY

Optics and structure of three-dimensional spherulites.....	H. W. Morse and J. D. H. Donnay	391
Igneous rock names and their evaluation.....	John C. Haff	427
Crystallographic data, unit cell and space group for berthierite (FeSb_2S_4).....	M. J. Buerger	442
The structure and chemical composition of greenalite.....	John W. Gruner	449
Possible age of monazite from Mars Hill, North Carolina.....	John Putnam Marble	456
Dickite from St. Louis, Missouri.....	Victor T. Allen	457
An occurrence of large zircon needles in a basic pegmatite.....	Ray Wilcox	459
Proceedings of societies.....		460

CONTENTS

v

NO. 8, AUGUST

An x-ray and optical investigation of the serpentine minerals.	George C. Selfridge, Jr.	463
Separation planes in magnetite.	J. W. Greig, H. E. Merwin and E. Posnjak	504
Hydrothermal alteration of montmorillonite to feldspar at temperatures from 245°C. to 300°C.	John W. Gruner	511
Devitrified felsite dikes from Ascutney Mountain, Vermont.	Robert Balk and Philip Krieger	516
The determination of the refractive indices of minerals by the immersion method.	Chester B. Slawson and A. B. Peck	523
Phosphatic concretions near Junction City, Kentucky.	Raymond Edmundson	529
A rapid microscopic method for distinguishing quartz from untwinned oligoclase-andesine.	Theodore A. Dodge	531
Aguilarrite from the Comstock lode, Virginia City, Nevada.	Robert R. Coats	532
Book reviews; Proceedings of societies.		535

NO. 9, SEPTEMBER

Origin of the emery deposits near Peekskill, New York.	John W. Butler	537
Crystals of the realgar type: The symmetry, unit cell, and space group of nitrogen sulfide.	M. J. Buerger	575
An occurrence of barite in the red beds of Colorado.	Arthur L. Howland	584
On roselite and the rule of highest pseudo-symmetry.	M. A. Peacock	589
"Castellated dolomites" from Major County, Oklahoma.	C. A. Merritt	604
Cumingtonite from the Black Hills, South Dakota.	Russell G. Wayland	607
Nominations for officers for 1937; Book review; Proceedings of societies.		611

NO. 10, OCTOBER

Mineral determination by microchemical methods.	Lloyd W. Staples	613
Magnetite metacrysts.	G. M. Schwartz	635
A third study of chlorite.	A. N. Winchell	642
Babingtonite and epidote from Westfield, Massachusetts.	Charles Palache	652
A new phosphate, bermanite, occurring with triplite in Arizona.	Cornelius S. Hurlbut	656
Paleozoic pegmatites in the Pennsylvania Highlands.	Donald M. Fraser	662
The preparation of oriented polished sections of small single crystals.	M. J. Buerger and J. S. Lukesh	667
An improved Vanderwilt rock saw.	G. D. Emigh	670
Book reviews; New mineral names.		676

NO. 11, NOVEMBER

Petrologic results of a study of the minerals from the Tertiary volcanic rocks of the San Juan region, Colorado.	Esper S. Larsen, John Irving, F. A. Gonyer and Esper S. Larsen, 3rd	679
The law of complication.	M. J. Buerger	702
Two diopsides from Southern California.	Richard Merriam and J. D. Lauder milk	715
Crystallography of livingstonite.	Wallace E. Richmond	719
Spectrographic examination of Siamese zircons.	T. G. Kennard and David H. Howell	721
X-ray determinations of the silica minerals in submicroscopic intergrowths.	Cornelius S. Hurlbut, Jr.	727
Are there 47 or 48 simple forms possible on crystals?	A. K. Boldyrev	731

NO. 12, DECEMBER

The fusion relations of iron-orthoclase, with a discussion of the evidence for the existence of an iron-orthoclase molecule in feldspar.....	George T. Faust	735
A new property of matter: Reversible photosensitivity in hackmanite from Bancroft, Ontario.....	O. Ivan Lee	764
Oriented inclusions of tourmaline in muscovite.....	Clifford Frondel	777
An inexpensive table for polishing ores.....	J. H. Hatton	800
X-ray study of pucherite.....	W. F. DeJong and J. J. DeLange	809
Calcite twins from North Plainfield, New Jersey.....	Alfred C. Hawkins	809
Adamite from Chloride Cliff, California.....	Joseph Murdoch	811
Book reviews; Proceedings of societies.....		815
Preliminary list of titles of papers to be presented at the seventeenth annual meeting of the Mineralogical Society of America.....		817
Index to volume 21; Title page; Table of contents.....		819